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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/921,127	08/03/2001	Christian Kraft	367.40414X00	6446
20457	7590 02/08/2006		EXAMINER	
	LI, TERRY, STOUT &	PEACHES, RANDY		
SUITE 1800	1300 NORTH SEVENTEENTH STREET SUITE 1800			PAPER NUMBER
	N, VA 22209-3873		2686	

DATE MAILED: 02/08/2006

Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)			
	09/921,127	KRAFT, CHRISTIAN			
Office Action Summary	Examiner	Art Unit			
	Randy Peaches	2686			
The MAILING DATE of this communication app Period for Reply	ears on the cover sheet with the c	orrespondence address			
A SHORTENED STATUTORY PERIOD FOR REPLY WHICHEVER IS LONGER, FROM THE MAILING DA - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period w - Failure to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION 36(a). In no event, however, may a reply be tim vill apply and will expire SIX (6) MONTHS from cause the application to become ABANDONED	l. ely filed the mailing date of this communication. D (35 U.S.C. § 133).			
Status					
1) Responsive to communication(s) filed on <u>09 Au</u> 2a) This action is FINAL . 2b) This 3) Since this application is in condition for allowant closed in accordance with the practice under E	action is non-final. nce except for formal matters, pro				
Disposition of Claims					
4) Claim(s) 1 and 4-9 is/are pending in the application 4a) Of the above claim(s) is/are withdray 5) Claim(s) is/are allowed. 6) Claim(s) 1 and 4-9 is/are rejected. 7) Claim(s) is/are objected to. 8) Claim(s) are subject to restriction and/or Application Papers	vn from consideration.				
9) The specification is objected to by the Examine	r.				
10) The drawing(s) filed on is/are: a) accepted or b) objected to by the Examiner.					
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).					
Replacement drawing sheet(s) including the correction 11) The oath or declaration is objected to by the Ex					
Priority under 35 U.S.C. § 119					
 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: 1. Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. 					
Attachment(s) 1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08) Paper No(s)/Mail Date 5/6/2005	4) Interview Summary Paper No(s)/Mail Da 5) Notice of Informal P 6) Other:				

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DETAILED ACTION

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

- (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 1. Claims 1 and 4-9 are rejected under 35 U.S.C. 103(a) as being unpatentable over King et al (U.S. Patent Number 5,953,541) in view of Walker (U.S. Patent Number 6,528,741 B2).

Regarding *claim 1*, King et al discloses in column 9 lines 10-15, a method of entering data into a non-ambiguous system (50) using keystrokes, where text is displayed on a computer display (53), which reads on claimed "entering characters into a text string by means of a non-ambiguous word editor, wherein

- a user is providing a key stroke by pressing one of the data entry-keys (56),
 which reads on claimed "alpha-numeric keys", for selecting a character group comprising letters, numbers, and other symbols, hereinafter referenced as "characters", which reads on claimed "plurality of different characters for entering a desired character", included in this group. See columns 3, 9, 12 lines 20-25 lines 48-56 lines 5-25, respectively.
- a default, which is the first letter of the group of character from said character group is displayed upon detection of the keystroke. See column 9 lines 58-60.

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 the user is allowed to scroll through the characters to view different ones included in the character group for appointing the desired character, and (See column 4 lines 55-64)

 the user selects the appointed character to be inserted into the entered text. (See column 22 lines 30-44).

However, King does not disclose wherein the user presses one alphanumeric key on a wireless telephone in order to provide said keystroke for selecting a character group. King also fails to disclose wherein a one of the alphanumeric keys become dedicated for scrolling.

Walker discloses in column 1 lines 8-14, 38-47, of a mobile telephone, which reads on claimed "wireless telephone", with a character selecting means for selecting characters for entry into the device. Walker further teaches in the Abstract and column 1 lines 55-67 and FIGURE 1, of a first key (3) used in conjunction with a second keys (2), used to scroll through characters step by step.

Therefore, at the time of the invention it would have been obvious to a person of ordinary skilled in the art to modify the teachings of King et al (U.S. Patent Number 5,953,541) to include Walker (U.S. Patent Number 6,528,741 B2) in order to allow a user to selectively input characters for a desired text string in a mobile telephone.

Regarding *claim 8*, as the above combination of King et al (U.S. Patent Number 5,953,541) and Walker (U.S. Patent Number 6,528,741 B2) are made, the combination according to *claim 7*, wherein Walker further teaches in the Abstract and column 1 lines

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55-67 and FIGURE 1, of a first key (3) used in conjunction with a second keys (2), used

to scroll through characters step by step.

Therefore, at the time of the invention it would have been obvious to a person of ordinary skilled in the art to modify the teachings of King et al (U.S. Patent Number 5,953,541) to include Walker (U.S. Patent Number 6,528,741 B2) in order to allow a user to selectively input characters for a desired text string in a mobile telephone.

Regarding *claims 4 and 9*, as the above combination of King et al (U.S. Patent Number 5,953,541) and Walker (U.S. Patent Number 6,528,741 B2) are made, the combination according to *claims 1 and 7*, wherein Walker further teaches in the in column 2 lines 32-47, where the user is able to utilize the said first (3) and second key (2), with distinctive strokes utilizing both hands, to select desired characters containing the next character.

Therefore, at the time of the invention it would have been obvious to a person of ordinary skilled in the art to modify the teachings of King et al (U.S. Patent Number 5,953,541) to include Walker (U.S. Patent Number 6,528,741 B2) in order to allow a user to selectively input characters for a desired text string in a mobile telephone.

Regarding *claim 5*, King et al discloses in column 9 lines 10-15 text-editing terminal, comprising:

a user is providing a key stroke by pressing one of the data entry-keys (56),
 which reads on claimed "alpha-numeric keys", for selecting a character group

comprising letters, numbers, and other symbols, hereinafter referenced as "characters", which reads on claimed "plurality of characters for entering a desired character", included in this group. See columns 3, 9, 12 lines 20-25 lines 48-56 lines 5-25, respectively.

- a character from said character group is displayed upon detection of the keystroke. See column 9 lines 58-60.
- the user is allowed to scroll through the characters included in the character group for appointing the desired character, and (See column 4 lines 55-64)
- the user selects the appointed character to be inserted into the entered text. (See column 22 lines 30-44).

However, King does not disclose wherein the user presses one alphanumeric key on a wireless telephone in order to provide said keystroke for selecting a character group.

King also fails to disclose wherein a one of the alphanumeric keys become dedicated for scrolling.

Walker discloses:

- a miniaturized keyboard/keypad, as taught in Walker FIGURE 1 column 1 lines 15-20, for entering characters into a text, said keypad has at least a plurality of character entry keys having respective groups of characters assigned. See
 Walker, FIGURE 1;
- a display (4) for displaying the entered text; See Walker, FIGURE 1 column 1
 lines 56-57.

- a first key (3), which reads on claimed "scroll key", for appointing one of the characters in said respective groups of characters, and;
- selection means for selecting the appointed character to be inserted into the entered text. See Walker column 2 lines 26-31.
- Walker discloses in column 1 lines 8-14, 38-47, of a mobile telephone, which reads on claimed "wireless telephone", with a character selecting means for selecting characters for entry into the device. Walker further teaches in the Abstract and column 1 lines 55-67 and FIGURE 1, of a first key (3) used in conjunction with a second keys (2), used to scroll through characters step by step.

Therefore, at the time of the invention it would have been obvious to a person of ordinary skilled in the art to modify the teachings of King et al (U.S. Patent Number 5,953,541) to include Walker (U.S. Patent Number 6,528,741 B2) in order to allow a user to selectively input characters for a desired text string in a mobile telephone.

Regarding *claim* 6, as the above combination of King et al (U.S. Patent Number 5,953,541) and Walker (U.S. Patent Number 6,528,741 B2) are made, the combination according to *claim* 5, further discloses in Walker's column 1 lines 8-14, of a mobile telephone having email functionality, which reads on claimed "text messaging application".

Therefore, at the time of the invention it would have been obvious to a person of ordinary skilled in the art to modify the teachings of King et al (U.S. Patent Number

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5,953,541) to include Walker (U.S. Patent Number 6,528,741 B2) in order to allow a user to selectively input characters for a desired text string in a mobile telephone to successfully transmit email messages.

Regarding *claim* 7, King et al discloses in column 9 lines 10-15 text-editing terminal, comprising:

- Keystroke sequence, which reads on claimed "predictive editor", for providing
 word candidates, as taught by King et al in column 11 lines 30-52, in dependence
 of a sequence of keystrokes provided by the user by pressing one or more of
 said plurality of data keys (56), as disclosed by King in column 12 lines 5-25.
- the disambiguating system, as taught by King in column 9 lines 48-60, for
 providing character candidates in dependence of a single key stroke provided by
 the user by pressing one of said plurality of character entry keys. See King,
 column 4 lines 55-64.

However, King does not disclose wherein the user presses one alphanumeric key on a wireless telephone in order to provide said keystroke for selecting a character group.

Walker discloses:

- a keypad with a plurality of second keys (2) with a group of character assigned to
 each. See Walker, FIGURE 1.
- a display (4) for displaying the entered text; See Walker, FIGURE 1 column 1
 lines 56-57.

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 a first key (3), which reads on claimed "scroll key", for appointing one of the characters in said respective groups of characters, and; See Walker column 2 lines 26-47.

- selection means for selecting the appointed character to be inserted into the entered text. See Walker column 2 lines 26-31.
- Walker discloses in column 1 lines 8-14, 38-47, of a mobile telephone, which
 reads on claimed "wireless telephone", with a character selecting means for
 selecting characters for entry into the device. Walker further teaches in the
 Abstract and column 1 lines 55-67 and FIGURE 1, of a first key (3) used in
 conjunction with a second keys (2), used to scroll through characters step by
 step.

Therefore, at the time of the invention it would have been obvious to a person of ordinary skilled in the art to modify the teachings of King et al (U.S. Patent Number 5,953,541) to include Walker (U.S. Patent Number 6,528,741 B2) in order to allow a user to selectively input characters for a desired text string in a mobile telephone.

Response to Arguments

Applicant's arguments filed have been fully considered but they are not persuasive.

Regarding *claim 1* the Applicant contest the Examiners rejection by stating where the cited prior art of Walker does not support the use of a "single" key to scroll through a group of characters. The Applicant clearly denotes in the claimed language two distinct situations pertaining to character scrolling:

- 1.) Use of a single-key to scroll through a group of characters
- 2.) Use of a two-key process to scroll through a group of characters
 King clearly details, per above rejection, the use of a single key to scroll through a group of characters.

Walker, on the other hand, supports the alternatively claimed language of the applicant, by citing the use of a two-key selection process to scroll through a character group.

Therefore, the cited combination of prior art clearly discloses the claimed language of Applicant by supporting the scroll processing features.

In conclusion, based on the information presented by the Examiner, *claims 4-9* stand rejected over the arguments disclosed by the Applicant.

Conclusion

THIS ACTION IS MADE FINAL. Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within

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TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Randy Peaches whose telephone number is (571) 272-7914. The examiner can normally be reached on Monday - Friday.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Marsha D. Banks-Harold can be reached on (571) 272-7905. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Randy Peaches February 6, 2006 CHARLES APPIAH

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